



The screenshot shows the PubMed advanced search interface. The search bar contains the query: ("1"[Publication Date] : "2002/06/07"[Publication Date]) AND ((hepatocellular carcinoma) AND (FGF)). The results page is visible in the background.

## Advanced Search

**Search History**

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#12	Search ("1"[Publication Date] : "2002/06/07"[Publication Date]) AND ((hepatocellular carcinoma) AND (FGF))	11:50:01	10
#11	Search (hepatocellular carcinoma) AND (FGF)	11:48:51	43
#9	Related Articles for PubMed (Select 11956156)	11:47:10	103
#7	Related Articles for PubMed (Select 18179175)	11:44:56	142
#4	Related Articles for PubMed (Select 17599042)	11:37:56	356
#2	Search (FGF) AND (transgenic) AND (fgf19)	11:36:13	4
#1	Search (FGF) AND (transgenic)	11:35:39	388

[More History](#) [Clear History](#)

Search by Author, Journal, Publication Date, and more

Fill in any or all of the fields below, as needed.

All of these (AND) Any of these (OR)

 Author Journal Publication Date present Index Works

to

 Index

(yyyy/mm/dd - month and day are optional)

[Add More Search Fields](#)[Clear All Search](#)**Limit by Topics, Languages, and Journal Groups****Full Text, Free Full Text, and Abstracts** Clear Links to full text Links to free full text Abstracts**Humans or Animals** Clear Humans  Animals**Gender** Clear Male  Female**Type of Article** Clear Clinical Trial Editorial Letter Meta-Analysis Practice Guideline Randomized Controlled Trial Review**Languages** Clear English French German Italian Japanese Russian Spanish

- Addresses
- Bibliography
- Biography
- Case Reports
- Classical Article
- Clinical Conference
- Clinical Trial, Phase I
- Clinical Trial, Phase II
- Clinical Trial, Phase III
- Clinical Trial, Phase IV
- Comment
- Comparative Study
- Consensus Development Conference
- Consensus Development Conference, NIH
- Controlled Clinical Trial
- Corrected and Republished Article
- Dictionary
- Directory
- Duplicate Publication
- English Abstract
- Evaluation Studies
- Festschrift
- Government Publications
- Guideline
- Historical Article
- Interview
- In Vitro
- Journal Article
- Lectures
- Legal Cases
- Legislation
- Multicenter Study
- News
- Other
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani
- Bosnian
- Bulgarian
- Catalan
- Chinese
- Croatian
- Czech
- Danish
- Dutch
- Esperanto
- Estonian
- Finnish
- Georgian
- Greek, Modern
- Hebrew
- Hindi
- Hungarian
- Icelandic
- Indonesian
- Kinyarwanda
- Korean
- Latin
- Latvian
- Lithuanian
- Macedonian
- Malay
- Malayalam
- Maori
- Multiple Languages

**Newspaper Article**

- Overall
- Patient Education Handout
- Periodical Index
- Published Erratum
- Retracted Publication
- Research Support, N.I.H., Extramural
- Research Support, N.I.H., Intramural
- Research Support, Non-U.S. Gov't
- Research Support, U.S. Gov't, Non-P.H.S.
- Research Support, U.S. Gov't, P.H.S.
- Retraction of Publication
- Scientific Integrity Review
- Technical Report
- Twin Study
- Validation Studies

**Norwegian**

- Persian
- Polish
- Portuguese
- Pushto
- Romanian
- Sanskrit
- Scottish gaelic
- Serbian
- Slovak
- Slovenian
- Swedish
- Thai
- Turkish
- Ukrainian
- Undetermined
- Vietnamese

**Subsets****Journal Groups**

- Core clinical journals
- Dental journals
- Nursing journals

**Topics**

- AIDS
- Bioethics
- Cancer
- Complementary Medicine
- History of Medicine
- Space Life Sciences
- Systematic Reviews
- Toxicology

**More Subsets**

- MEDLINE
- PubMed Central

**Ages**

All Infant: birth-23 months  
 All Child: 0-18 years  
 All Adult: 19+ years  
 Newborn: birth-1 month  
 Infant: 1-23 months  
 Preschool Child: 2-5 years  
 Child: 6-12 years  
 Adolescent: 13-18 years  
 Adult: 19-44 years  
 Middle Aged: 45-64 years  
 Middle Aged + Aged: 45+ years  
 Aged: 65+ years  
 80 and over: 80+ years

[CLEAN](#)[Clear All Search](#)**Index of Fields and Field Values**

Add Term(s) to the search box or view an index.

[All Fields](#)[View](#)

Add to Search Box with [ADD TO BOX](#)

**More Resources**

- [Clinical Queries](#)
- [Topic-Specific Queries](#)
- [MeSH](#)

- [Journals](#)
- [Single Citation Matcher](#)

## Simple NCBI Directory

Getting Resources Popular Featured NCBI

Help You are here: NCBI > Literature

Started > Literature > PubMed > GenBank Information

Desk > PubMed

• Site Map > DNA & RNA > PubMed > Reference > About NCBI

• NCBI Help > Proteins Central Sequences Research at

Manual > Sequence > Bookshelf > Map Viewer NCBI

• NCBI Analysis > BLAST > Genome > NCBI

Handbook Genes & > Gene Projects Newsletter

• Training & Expression > Nucleotide Human > NCBI FTP Site

Tutorials > Genomes > Protein Genome > Contact Us

• Maps & > GEO > Mouse

Markers > Conserved Genome

• Domains & Domains > Influenza

Structures > Structure Virus

• Genetics & > PubChem > Primer-

Medicine BLAST

• Taxonomy > Short Read

• Data & Archive

Software

• Training &

Tutorials

• Homology

• Small

Molecules

• Variation



[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Accessibility](#) | [Contact](#)

National Center for Biotechnology Information , U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA



NIH DHHS

USA.gov